

GOLD KING MINE STAKEHOLDERS ALERT AND NOTIFICATION PLAN

INCIDENT COMMAND GOLD KING (ICGK) 7 SEPTEMBER 2015

U.S. ENVIRONMENTAL PROFECTION AGENCY

Incident Commander, Chris Ruhl (R6)

Date

Deputy Incident Commander, David Ostrander (R8)

Date

Deputy Incident Commander, Peter Guria (R9)

Date





Gold KingStakeholdiers Alert and Notification September 2015

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Incident:	EPA	Response	to	Gold	King	Mine	Release	Incider
Subject:	Gold King	Mine	Stakel	nolders	Alert	and	Notification	Pla

Strategic Objectives

- 1. Notify stakeholders throughout the entire watershed of any mine redeted potentially that pact the wa
- 2. Intended to addewed the notitialication and information

INTRODUCTION

The Gold Mine Stakeholders Wiert natify Natatik ferbatik dens Plamroughout King watershed Regions 8, 6 that coundd 9polityentipaaictim entire in antyhe mine watershed. The Plan also mînetificationelated only "activitied ert sucfor includes а rainfall event. The Plan in its current form will remain a**thd**is site. The Plan s intend**et**le ad dareel notifBcent/icomd infor is tobirst of initial notification, all parties are responsible for assessing the for notification. response and

int**end**ed Planning SceThaisioP:lan is to take the plane, opill emplemgse,ncy normal requirements necessary for life reporting or action safety

The framework Plan is of bat**leid** the existing on assumption that flows dilution. flow 1000cfs the timing and Αt measured of at а below Silverton, а spill or runoff event will likely take reach of river.

- 1. 30 minutes: Mine OperationsCity to limits Silverton
- 2. 30 minutes: Silverton to entrance of Animas River canyon
- 3. 10 hours: Animas River Canyon to Bakers Bridge
- 4. 10 hours: Baker's Bridge to Northern Durango city limits
- 5. 6 hours: Northern Durango City Limits to Southern Ute
- 6. 12 hours: Southern Ute Reservation Boundary to NM State

ALERT LEVELS

Notification Only

- affecting o An identified sitenon relanbeidne event Cement Creek that physical or posesafety a concern fgrbut downneswyream be users perceived as а negative ev,eom/tthe meblija. stakeholders, public This could include а precipitation causing discolora event
- to mine operations, storm event that cause may other event that could cause . limited discolo or any



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Alert I

- o An identified event at the minephysicalite safe by that is concern, but may be neglative by independent the Creek.
- This include limited could а or temporary release may wastewater that be identifiable ledgenrough or operlatervation know or direct measurements of , or turbidity mine thantvaste coulddischargenceur in the tatiodsGS Selfantiging S above
- include This could also identification of storm causing significant runoff leading to discoloration through Animas River identified abo

Alert II

- o An identified event that production have a compared with the production of the pro
- This could include a failure of treatment systems operations.
- o This collide im surge of mine waste that overcomes period.
- This could include а storm that would major event drainages and large amounts of mine waste sediment widespread identifiable turbidity and. discoloration

Alert II I

- o This will include are all or eventwill **sbaile**ely envaircemental large physical **e**ffects.
- This will include events an extsrective as an dalister rorismevent or shutting operations.
- o This will include additional fablures, immbaetattrophicmine slopedump failu similar event.

NOTIFICATION PROTOCOL

Notification Only

On site - OSC to in noti**fywaithgo** EPA 1 ICP hour of identified
EPA IC to ine neddterm to log in daily Situation Report

EPA ICP to mail Etakeholder list (attached) by end of day.

Response

and

Alert 1

- On site -OSC n**a**tify hoŒ₽A ofICP ide**withte**nd anedvent. to Durang EPnAoNt@Pred ificantionswrithin Command Staff to be 1 hour of
- weilent logged in daily SITREP. be
- EPA P to ECmail stakeholder listEPA ICP within notificatingen to hour
- agencies be of Stakeholder should notified by end occurs after 6PM
- EPA ICP to ategy hold meeting and determine need for down sampling.

Alert 11

- On site -OSC to notify EPPAurango ICP Commontand soon Staff as prace be notified EPAWOThin notification our should of
- On site OSC should attempt immediate phone with contact contact should be requested through radio link to
- This weilent be logged . in daily **SITREP**
- EPA IC to mail-send to E stakeholder upohisEPA ICP immedhattefication.
- Stakeholder agencies should verbally noticed within one hou be contact per is agency necessary.
- EPA ICP to hold strategy meeting to determine downstre actilletion of needs and the

Alert III

- On site -OSC to notify EPAurango ICP Comment and soon Staff as prac be should notified immediately upon ICP notification.
- On site OSC should attempt immediate phone with contact shoulduested be through radio link to contact CSP Montrose
- **EPAIC** make the 8802National should notification to
- On site C OSEPANCP should etistradolish commendation.
- This weilent logged . in daily **SITREP** 0 be
- **EPA** lmail - to stakeholder list imnh@ediately notificampion. EPA
- Stakeholder agencies should be verbally notified by EPA ICP one contact agency is necessary. per
- **EPA ICP** to hold strategy meeting nitotroing deateach/noine sadropolimsere: activation the JIC. needs and of
- EPA dbedule to stakeholder briefing as soon as practical.